



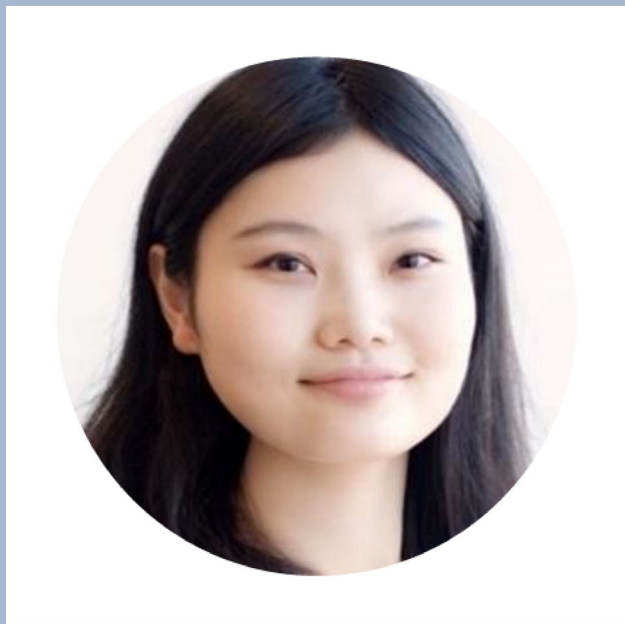
香港中文大學化學系

Department of Chemistry

THE CHINESE UNIVERSITY OF HONG KONG

# The Chinese University of Hong Kong

## Department of Chemistry - Research Seminar Series



**Dr. Muxian Shen**  
Deputy Editor / Senior  
Editor, Wiley


## Publishing With Wiley

**23 June 2023 (Friday)**  
**10:30 AM**  
**SC L3**

Contact Person:  
Prof. Zhifeng HUANG



## Report Information

Name (English &Chinese )	Shen Muxian 沈睦贤	Affiliation	Wiley 约翰威立国际出版集团 (English & Chinese)	Tel.	
Nationality	Chinese	Job Title	Deputy Editor/Senior Editor	E-mail	
Report Title	Publishing With Wiley				
Report Abstract	This presentation provides a brief overview of current trends and challenges in scientific publishing, how publishers and authors interact and influence each other, and how the publishing area is being transformed. Tips will be presented on how to select an appropriate journal for your paper, what aspects of preparation and presentation to focus on from a peer-review editor's perspective, the general editorial workflows of Wiley materials science journals, publishing ethics, and hints for maximizing the impact of your paper after publication in Wiley.				
Report outline	<ul style="list-style-type: none"> <li>-Editorial Processing</li> <li>-Manuscript preparation</li> <li>-Ethical guideline</li> </ul>				
Speaker biography	<p><b>Dr. Muxian Shen (沈睦贤)</b></p> <p>Deputy Editor, Wiley <i>Advanced Functional Materials</i> <i>Advanced Materials Technologies</i></p> <p>Senior Editor, Wiley <i>Advanced Energy Materials</i> <i>Small Methods</i> <i>Advanced Optical Materials</i></p>				

Consulting Editor, Wiley Partner Journal

*PhotoMat*

*EcoEnergy*

Muxian Shen obtained her B.Sc. in Chemical Engineering at **East China University of Science and Technology**. After receiving her Ph.D. degree in Material Science at the same university, she joined Nature Research Group as the first Editorial Assistant for *Nature Communications*, *Nature Materials*, and *Nature Energy* based in Asia in 2015. With spending 3 years at Springer Nature, she joined Wiley in 2018 as an Assistant Editor for *Advanced Energy Materials*, *Advanced Functional Materials*, and *Small Methods* in Materials Science & Physics department. Soon afterwards, in 2019, she was promoted as Associate Editor for *Advanced Energy Materials*, *Advanced Functional Materials*, *Advanced Optical Materials*, etc. In 2021, Muxian was promoted as Deputy Editor for *Advanced Functional Materials* and *Advanced Materials Technologies*. Muxian is based in Wiley Shanghai office.

Muxian Shen holds a B.Sc. in Chemical Engineering from East China University of Science and Technology and a Ph.D. in Material Science from the same university. In 2015, she started her career at Nature Research Group as the first Editorial Assistant for *Nature Communications*, *Nature Materials*, and *Nature Energy* in Asia. After 3 years at Springer Nature, she moved to Wiley in 2018, where she began as an Assistant Editor for *Advanced Energy Materials*, *Advanced Functional Materials*, and *Small Methods* in the Materials Science & Physics department. In 2019, Muxian was promoted to Associate Editor and became responsible for peer review work for five journals. In 2021, she received another promotion to Deputy Editor for *Advanced Functional Materials* and *Advanced Materials Technologies*. Muxian is currently based at the Wiley Shanghai office.

Speaker  
photo

